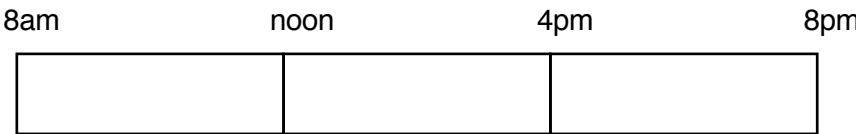


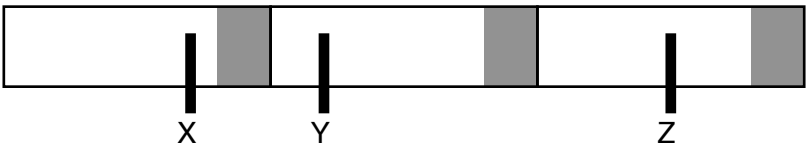
a) Allocate blocks of equal duration



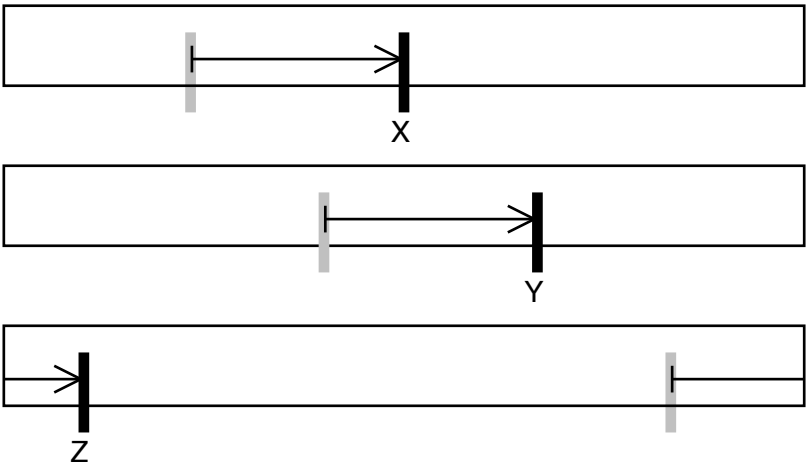
b) Allocate buffers at block ends (duration:  $0.25 \times$  block duration)



c) Pick a random moment within each block, avoiding buffers



d) Move each moment forward by the same period, randomized between 0 and the block duration, wrapping from the end of the day to the start



e) Result

